



ಅಧಿಕೃತವಾಗಿ ಪ್ರಕಟಿಸಲಾದುದು

<p>ಫೈಲ 154 Volume 154</p>	<p>ಉಗಾಃ, ಉಗಾಃ ಆಗಾ ದ್-ಫೆ 25, 2019 (ಶ್ರಾವಣ 3, ಶಕಾ ವರ್ಷ 1941) Bengaluru, Thursday, July 25, 2019 (Shravana 3, Shaka Varsha 1941)</p>	<p>ಪುಟ 30 Issue 30</p>
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gÁdizÀ«zÁIAPUMÀªAvNÜCªAUMAªAA´É¥J²Ä®EÁ ,ÀAwAiÄªAgCUMÄ, gÁdizÀ
CÇªAiÄªAUMAªAvNÜDZázÄ+ÜMÄ, PBAZLªAvNÜGádZà±Ä, EUMªAAgUÉgAdä , RÁögPÄ
°Egr¹zÀ , ÁªMAE±Ä , ESzÀªAiÄªAUMAªAvNÜGáeAAUZªªAAgUÉgAdäY®gÄªARzÀ
ªAiÄªAUMAªAUUE PREÁOI PÄGZDEÄAiÄ®AiÄªAªARzÀªAiÄªAUMA

DgĖĖUÀ ªÄvNÛPÄI ÄAS PÄ Áât , ħªÁ®AiÄ

Cϕ₃ÆZÆÉ

ASİ DPAP16 JZiJ iJZi 2019, "AUMegA, ÇEAP1 05-07-2019

2019ÉÅ PÅÁÁqj1 a1u0ZPè 60 a1u0UKA a1A1FÉÅÁw ¥MEt0UVE½1gªa DgFEÅU a1VÅU PÅI ÅAS PÅ ÅÅt a1A1UªA E-ÅSÚÉ ÅjZa F CqU1EZEFAI1 CEÅSAZa1 gPÉÅ a1EzÅCpAJ/vb0 a1EzqÅUKUÉ CªqÅUKAZa1 PÅÖgPÉ Sgª ÅPÅZa A1Aªa1ZÅ jÅwA1 ÅQ KEÅZqME EzPè 1j A1Aªa1 a1VÅU GYzÅEUKAZa1 a1ÅjZAPPEÅA1 p0b0UVEÅA1, 'PEÅÖI PÅ EÅUJ PÅ A1A1 a1A1Aªa1ZUKA a1A1a1 95(1)' gEÅI1 CªqÅUKA 0Éj EÅ a1ÅAZÉ vFEj 1gªa1 CEAAPNCAZa1 eÅj UÉ SgªÅAve a1A1FÉÅa1VÅU 0FEAZPÅ PÅÖgPÅ CEÅÁw ÅÅrzÉ

^aĀĀZā^aj zĀ, CĒSazĭ-2 gr Ēā ēZāCpāj/vbĭ āZbĀUMā «gĭzh E-ĀSā «ZāgUē 'ĀO Egāā YāĪAPĪ 'PEāĪ Pā EAUj Pā Ēāā āĪāāĀāUMā āĪāāā 214' gr vĀVāĪ Pā ĪZĪtā ŌEgMāYā¹, Gĭzh āāw GYāZĒUMĒAB vbē »rĀĪĀā^a pūbUVEKāYā¹, CāgĀUMā ŌEj Ēā ĀĀZāZĒ EPĀEC^a ĪZĪ CĒAPICAZĪ eĀj Ū SgāāVē āĪĪZĒāāw ŌEAZĪPĀ^a PĀōgPĀ CĒāāw āĪrZē

PEÄÖI PÄ gÄdÄÄ®gÄ DzÄ+ÄEÄ ÄgÄ aÄvÄÜ CÄgÄ °EÄ EÄÈ

AiA 2a EAPdA

ÀÁÏǫǾÀ ÇÇÀÈÀ PÁÁiǾǾZǾǾ

DgEÄUÄ aÄvÄÜ PÄI ÄÄS PÄ ÄÄt E-ÄSÉ

$$(\tilde{A}^a \cup M_4 \tilde{A})$$
[illegible]

ՔԵԱԾԻ	ՔԵԱԾԻ ՔԱՂԱՔԱՆԵՍԱՆԻ ՍԱԳՆԱԳՆԱԾ ԸՆԴՈՒՄ	ԸՆԴՈՒՄ	ՔԵԱԾԻ ՔԱՂԱՔԱՆԵՍԱՆԻ ՍԱԳՆԱԳՆԱԾ ԸՆԴՈՒՄ
3.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ. ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	30.01.1959	31.01.2019
4.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ »j AiA viciA ©a AiA viciA	10.02.1959	28.02.2019
5.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ »j AiA viciA ՔԵԱԾԻ ՔԱՂԱՔԱՆԵՍԱՆԻ ՍԱԳՆԱԳՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	14.02.1959	28.02.2019
6.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	27.02.1959	28.02.2019
7.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	22.03.1959	31.03.2019
8.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	23.03.1959	31.03.2019
9.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	26.03.1959	31.03.2019
10.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ »j AiA viciA ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	28.03.1959	31.03.2019
11.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	01.04.1959	31.03.2019
12.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	06.04.1959	30.04.2019
13.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	13.04.1959	30.04.2019
14.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ »j AiA viciA ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	01.05.1959	30.04.2019
15.	ԳՐԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ ԲՆԱԿԱՆԱԾ ԸՆԴՈՒՄ	04.05.1959	31.05.2019

№	Адрес	Дата рождения	Дата смерти
16.	qA 0Zi. aeAa AAЧ AEi f~ Ae PAI AgEUA aAIAvAIAЧ PAj UAA, S¼Aqj	04.05.1959	31.05.2019
17.	qA D±ÁzÁ« aEzÁЧ PAj UAA ¥ÁxkAPA DgEUA PÁAzÁ «E°EUA®, ¼¼A« vA aAvAU f	07.05.1959	31.05.2019
18.	qA 0QÁ n.Dgi. ¥Ew vAqj AaDdPA D,¼E 2PAj ¥AgA 2aPEUA f~I	29.05.1959	31.05.2019
19.	qA dAIAa f. aaA¹ aEzÁЧ PAj UAA AaDdPA D,¼E dAIAEUA¼A ¼AUMEGA.	01.06.1959	31.05.2019
20.	qA ePA¼AgA aARa zAvA DgEUAЧ PAj UAA AaDdPA D,¼E EAdEUEqA, aE¼EGA f~I	01.06.1959	31.05.2019
21.	qA ¥AAqA «dAIAEi ©. ¥AA±¥AqA f~ Ae DgEUA aAvAU PAI AAS PA Áit vAqj Áw PÁAzÁ aArPAj	01.06.1959	31.05.2019
22.	qA ..JEi. °E ÁzÁ aEzÁЧ PAj UAA ¥ÁxkAPA DgEUA PÁAzÁ ©¼¼AЧ, ¼¼A« vA aAvAU f	01.06.1959	31.05.2019
23.	qA E¼AUP Áv JEi. aaA¹ aEzÁЧ PAj UAA f~ Ae D,¼E S¼Aqj	01.06.1959	31.05.2019
24.	qA gÁSA.PEi. aEzÁЧ PAj UAA ¥ÁxkAPA DgEUA PÁAzÁ qEAAUqUAa i PIPSAgV vA aAvAU f	10.6.1959	30.6.2019
25.	qA AUAzÁ ©ÁA¥A 2AUAUEÁ¼A »j AiA aEzÁЧ PAj UAA ¥ÁxkAPA DgEUA PÁAzÁ ¼A¼EÁ¼A¼A UPEAPAI vA ¼¼A« f	20.06.1959	30.06.2019
26.	qA n.r.«gE¥ÁPUEqA »j AiA vAqj ¼ji 1.«.gAa AEi AaDdPA D,¼E EАЧ gAEUA¼A ¼AUMEGA	01.07.1959	30.06.2019
27.	qA aAdÁEÁxÁ ©. »j AiA vAqj vA°/EPÁ D,¼E vj PqE aPI AUMEGA f~E	01.07.1959	30.06.2019

№ п/п	Фамилия, имя, отчество	Дата рождения	Дата смерти
28.	Александрович Александрович Александрович Александрович Александрович Александрович Александрович	18.07.1959	31.07.2019
29.	Александрович Александрович Александрович Александрович Александрович Александрович	20.07.1959	31.07.2019
30.	Александрович Александрович Александрович Александрович Александрович Александрович	20.07.1959	31.07.2019
31.	Александрович Александрович Александрович Александрович Александрович Александрович	21.07.1959	31.07.2019
32.	Александрович Александрович Александрович Александрович Александрович Александрович	23.07.1959	31.07.2019
33.	Александрович Александрович Александрович Александрович Александрович Александрович	01.09.1959	30.08.2019
34.	Александрович Александрович Александрович Александрович Александрович Александрович	01.10.1959	30.09.2019
35.	Александрович Александрович Александрович Александрович Александрович Александрович	11.11.1959	30.11.2019
36.	Александрович Александрович Александрович Александрович Александрович Александрович	25.11.1959	30.11.2019
37.	Александрович Александрович Александрович Александрович Александрович Александрович	09.12.1959	31.12.2019
38.	Александрович Александрович Александрович Александрович Александрович Александрович	25.12.1959	31.12.2019

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PAÖgZÀ CÇÄÈ PAAiÄÖzPÖ

DGFEAUA^aAvAUPAI AAS PA Aat E⁻ASE (A^aU₄A)

HIGHER EDUCATION SECRETARIAT

NOTIFICATION

No. ED 253 URC 2018, BENGALURU, DATED: 08-03-2019

Whereas, the has submitted the proposal to Government requesting to grant Private University status to be named as **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE**.

Whereas, the Government has referred the same to the Karnataka State Higher Education Council to inspect the Institution about its infrastructure etc., and submit its report to Government.

Whereas, the Karnataka State Higher Education Council has submitted its report. Based on the report of the Committee, Government has prepared draft **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE** Bill and placed it before the Karnataka Legislature for its approval. After obtaining the approval of the Legislature and assent of Hon'ble Governor of Karnataka, **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE ACT, 2018** was published in the Official Gazette dated: 21-04-2018 and it was given effect from 8th March 2019 as published in the Official Gazette.

Whereas, as per Section 3 of **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE ACT, 2018**, the **PRASHANTHI BALAMANDIRA TRUST(R), CHIKKABALLAPURA**, has submitted the proposal to Government for establishment of the **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE**. Accordingly, Government of Karnataka has constituted a Committee vide its order No. ED 253 URC 2018, dated: 11-07-2018 to inspect the physical infrastructure available with **PRASHANTHI BALAMANDIRA TRUST(R), CHIKKABALLAPURA**, and to submit its report in terms of Section 3(3) of the said Act.

Whereas, the Committee constituted for the purpose, visited the **PRASHANTHI BALAMANDIRA TRUST(R), NAVANIHALA VILLAGE, KAMALAPURA, KALABURAGI** and also the land earmarked to establish its University campus at **NAVANIHALA VILLAGE, KAMALAPURA, KALABURAGI**, on 11-01-2019 and after due inspection submitted its report to Government on the issues as contained in Clauses (i) to (xiii) of Section 3(3) the **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE ACT, 2018**.

Whereas, the **PRASHANTHI BALAMANDIRA TRUST(R), CHIKKABALLAPURA**, has created Statutory Fund of Rs.15.00 crores (Rupees Fifteen Crores only) as stipulated under Section 4 read with proviso to Section 48 of the **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE ACT, 2018**.

Now, therefore, after considering all the facts, Government of Karnataka has accorded approval with the following terms and conditions to **PRASHANTHI BALAMANDIRA TRUST(R), CHIKKABALLAPURA**, in accordance with Section 4(2) of **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE ACT, 2018** to establish and commence a Private University in the name and style "**SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE**" at **NAVANIHALA VILLAGE, KAMALAPURA, KALABURAGI**,

1. The **PRASHANTHI BALAMANDIRA TRUST(R), CHIKKABALLAPURA**, shall have the right to establish the University of Unitary Nature subject to and in accordance with the provisions of this Act.
2. Since the University is being located at **NAVANIHALA VILLAGE, KAMALAPURA, KALABURAGI**,. The University shall establish a permanent Statutory Endowment Fund of Rs.15.00 Crores, out of which Rs.10.00 Crores shall be deposited in cash which shall be operated by the University with the joint signature of the Additional Chief Secretary/Principal Secretary to Government and remaining amount of Rs.5.00 Crores shall be in the form of Bank Guarantee.
3. The nature and functions of the University shall be strictly as per the provisions of **SRI SATHYA SAI UNIVERSITY FOR HUMAN EXCELLENCE ACT, 2018**. It shall also comply the rules that will be made under the Act in due course. The University shall also comply all the prevailing relevant laws, which concern the governance of the University in any aspect.
4. Agenda matters shall be dealt as per section 2(b) of the Act.
5. "Statutes" and "Regulations" of the University under the Act shall be made within a period of 3 months from the date of this Notification.
6. The University is permitted to start the following courses in the campus, only after ensuring that necessary faculty is recruited and requisite infrastructure such as lab etc. is provided as per UGC Guidelines:-

SCHOOL OF ARTS AND PHILOSOPHY							
S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
	UNDERGRADUATE						
1.	Bachelor of Arts (B.A) (Combination of Subjects)						
	1a	History, Economics, Philosophy	60	60	60	60	60
	1b	Secretarial Practice, Office Management, Public Administration	60	60	60	60	60

S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
	POST GRADUATE						
2.	Master of Arts (M.A)						
	2a	History	40	40	40	40	40
	2b	Economics	40	40	40	40	40
	2c	Philosophy	40	40	40	40	40
	2d	Languages	40	40	40	40	40
	2e	Integrated Master of Arts	-	-	-	40	40
	POST GRADUATE DIPLOMA (PGD)						
3.	3a	Human Excellence	20	20	20	20	20
SCHOOL OF SCIENCE							
S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
	UNDERGRADUATE						
1.	Bachelor of Science (B.Sc) (Combination of subjects)						
	1a	Physics, Chemistry, Mathematics (PCM)	60	60	60	60	60
	1b	Chemistry, Botany, Zoology (CBZ)	60	60	60	60	60
	1c	Physics, Mathematics, Computer Science (PMCS)	60	60	60	60	60
	POST GRADUATE						
2.	Master of Science (M.Sc)						
	2a	Physics	40	40	40	40	40
	2b	Chemistry	40	40	40	40	40
	2c	Mathematics	40	40	40	40	40
	2d	Botany	40	40	40	40	40
	2e	Zoology	40	40	40	40	40
	2f	Integrated Master of Science	-	-	-	40	40
SCHOOL OF MUSIC AND FINE ARTS							
S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
	UNDERGRADUATE						
1.	Bachelor of Music (B.Music)						
	1a	Vocal (Carnatic / Hindustani),Veena, Violin, Mridungam, Tabla, Flute, Sitar	-	60	60	60	60
2.	Bachelor of Fine Arts (B.F.A)						
	2a	Painting, Sculpture, Visual Communication, Digital Videography and Photography	-	60	60	60	60
	POST GRADUATE						
3.	Master of Arts						
	3a	Vocal (Carnatic / Hindustani)	-	-	40	40	40
	3b	Instruments	-	-	40	40	40

S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
4.	DIPLOMA AND CERTIFICATE						
	4a	Vocal (Carnatic / Hindustani)	-	20	20	20	20
	4b	Veena	-	20	20	20	20
	4c	Mridungam	-	20	20	20	20
	4d	Violin	-	20	20	20	20
	4e	Flute	-	20	20	20	20
	4f	Tabla	-	20	20	20	20
	4e	Digital Photography and Video	-	20	20	20	20
	4f	Bharathanatyam	-	20	20	20	20
SCHOOL OF EDUCATION							
S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
1.	UNDERGRADUATE						
	1a	B.Ed (General Education)	-	60	60	60	60
	1b	B.A Ed (Integrated Program)	-	-	-	60	60
	1c	B.Sc Ed (Integrated Program)	-	-	-	60	60
	1d	B. P. Ed (Physical Education)	-	-	-	60	60
2.	POST GRADUATE						
	2a	M.Ed (General & Specialization)	-	-	-	40	40
	2b	M.P.Ed (Physical Education)	-	-	-	40	40
SCHOOL OF VEDIC AND SPRITUAL STUDIES							
S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
	UNDERGRADUATE						
1.	Bachelor of Science (B.Sc)						
	1a	Yoga	-	60	60	60	60
2.	Bachelor of Arts (B.A)						
	2a	Vedic Studies	-	60	60	60	60
3.	POST GRADUATE						
	3a	M.A (Specialization)	-	-	-	40	40
4.	DIPLOMA AND CERTIFICATE						
	4a	Vedic and Spiritual Studies	-	-	-	20	20

SCHOOL OF LEADERSHIP AND MANAGEMENT EXCELLENCE							
S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
	UNDERGRADUATE						
1.	Bachelor of Commerce						
	1a	Commerce	-	60	60	60	60
2.	POST GRADUATE						
	2a	M.B.A – General Management	-	-	-	40	40
	2b	M.B.A – Education Management	-	-	-	40	40
	2c	M.B.A – Hospital Management	-	-	-	40	40
	2d	M.B.A – Event Management	-	-	-	40	40
SCHOOL OF HEALTH CARE SCIENCE							
S.No.	Nature and type of the program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
	UNDERGRADUATE						
1.	Bachelor of Science (B.Sc)						
	1a	Nursing	-	-	-	-	60
2.	DIPLOMA AND CERTIFICATE						
	2a	Medical Imaging Technology	-	-	-	-	20
	2b	Clinical Practice	-	-	-	-	20
	2c	Physiotherapy and Healthcare	-	-	-	-	20
SCHOOL OF RESEARCH AND INNOVATION							
S.No.	Nature and Type of the Program		Academic Year				
			2019-20	2020-21	2021-22	2022-23	2023-24
1.	DOCTOR OF PHILOSOPHY (Ph.D)						
	1a	Science & Technology	-	-	-	15	15
	1b	Arts	-	-	-	15	15
	1c	Philosophy	-	-	-	15	15
	1d	Education	-	-	-	15	15
	1e	Technology	-	-	-	15	15
	1f	Yoga and Health	-	-	-	15	15
	1g	Vedic and Spiritual Studies	-	-	-	15	15

2.	POST DOCTORAL STUDIES					
2a	Science & Technology	-	-	-	-	15
2b	Arts	-	-	-	-	15
2c	Philosophy	-	-	-	-	15
2d	Education	-	-	-	-	15
2e	Technology	-	-	-	-	15
2f	Yoga and Health	-	-	-	-	15
2g	Vedic and Spiritual Studies	-	-	-	-	15
SCHOOL OF TRAINING AND DEVELOPMENT						
S.No.	Nature and Type of the Program	Academic Year				
		2019-20	2020-21	2021-22	2022-23	2023-24
1.	DIPLOMA AND CERTIFICATE					
1a	Dairy Development and Management	-	20	20	20	20
1b	Farming, Landscape Development and Maintenance	-	20	20	20	20
1c	General Health and Sanitation Management	-	20	20	20	20
1d	Renewable Energy Management	-	-	-	20	20
1e	Basics of Electrical and Equipment Maintenance	-	-	-	15	15
1f	Basics of Carpentry Design and Wood Workings	-	-	-	15	15
1g	Plumbing and Maintenance	-	-	-	15	15
1h	Building Maintenance	-	-	-	15	15

7. As per section 4(3) and 6 of the Act, the University is not allowed to affiliate any other existing colleges of its own management till completion of five years and those colleges shall continue to be affiliated to the existing respective regular Universities. The constituent colleges, additional campuses, Regional Centres or Study Centres can only be established after five years from the date of commencement of the University with the prior permission of the state Government and shall be as per the norms of UGC and other National Accreditation bodies.
8. As per section 4(7) of the Act the property of the University shall be used for the purpose and objects of the University only.
9. The Trust shall possess land to an extent at least 50 acres.
10. The University shall always strive to achieve Global Standards and shall promote research and all progressive academic activities vigorously as per Section 7 of the Act.
11. The fees and other charges that may be collected by the University shall be as per the Statutes and rules as per section 8(v). Further provisions of section 39 of the Act regarding the Fee Regulation Committee shall be complied with.
12. The reservations in admissions shall be as per section 9 of the Act.
13. National Accreditations shall be sought from respective statutory bodies as per section 10 of the Act.
14. The directions of the Visitor to the University i.e. the Hon'ble Governor of Karnataka shall be complied by the University as and when they are issued.
15. All the statutory bodies and statutory functions are to be complied by the University well in time as per Act.
16. The periodical statutory reports shall be submitted to Government as per provisions of the Act.
17. The University shall prepare annual accounts as per section 54 of the Act and also the audit of the University shall be taken up as per sub section 2 of 54 of the Act.
18. The University shall place the annual accounts and audit reports before the Board of Governors before 30th November every year.
19. The Board of Governors shall send the annual accounts along with the annual reports and audit reports before 31st December every year to the Government.

PR-193
SC-1000

By Order and in the name of Governor of Karnataka,
M.A. AHAMAD JHON
Under Secretary to Government,
Higher Education Department (Universities-2).

**FOREST, ECOLOGY AND ENVIRONMENT SECRETARIAT
NOTIFICATION**

NO: FEE 12 FWL 2019, BENGALURU, DATED: 07-06-2019

Whereas the Government of Karnataka in exercise of the powers conferred under Section 18 of the Wildlife (Protection) Act, 1972, has declared as **Sharavathi Valley Wildlife Sanctuary** vide Notification No. AFD 22 FWL 1974, dated: 27.06.1974 and the same has been confirmed as per the provision conferred under Section 26(A) of Wildlife (Protection) Act, 1972 as per the Notification No. AFD 22 FWL 1974 dated: 28.06.1978. Now, the Government of Karnataka considers it necessary to declare the area, situation and limits which are specified in the **Schedule-II** and boundaries of which are described in **Annexure-I** below, to be a sanctuary called as **"Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary"** as it is of adequate ecological, faunal, floral, geomorphological, natural and zoological significance for the purpose of protecting, propagating and developing Wildlife and its environment.

And whereas the Government of Karnataka considers it necessary to alter the limits and boundaries of the said Wildlife Sanctuary in view of the following aspects:

1. During the 11th meeting of the State Board for Wildlife held on 09.01.2019 under the Chairmanship of Hon'ble Chief Minister, Government of Karnataka, it has been unanimously resolved to approve the expansion proposal of Sharavathi Valley Wildlife Sanctuary comprising of existing Sharavathi Valley Wildlife Sanctuary, Aghanashini LTM Conservation Reserve and adjoining reserve forests of Honnavara & Sagara divisions and declare as **"Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary"**.
2. Since additional reserve forests has also better wildlife habitat and it is corridor for wildlife movements and the areas have adequate ecological, faunal, floral, geomorphological, natural and zoological significance for the purpose of protecting, propagating and developing Wildlife and its environment therein and to protect the important habitats like fresh water Myristica swamps with species like *Myristica fatua*, *Gymnacranthera canarica*, *Semecarpus kathlekanensis*, *Dipterocarpus indicus*, *Macaca silenus* (Lion-tailed macaque), *Buceros bicornis* (Great Indian Hornbill) and other Endangered Flora and Fauna.
3. The landscape is covered by Climax Tropical Evergreen Forests interspersed with Savanna Grasslands. These forests are extremely rich in arboreal fauna and avifauna, due to their canopy contiguity and availability of a variety of seasonal fruit-bearing trees. The most conspicuous of the arboreal mammal present in this landscape is Lion-Tailed Macaque, LTM (*Macaca silenus*). Lion-Tailed Macaques are confined to the evergreen forests of the Western Ghats. The northernmost population of Lion-tailed Macaque is known from the forests of Sirsi and Honnavara divisions in Uttara Kannada district of Karnataka.
4. The reserved forests shown in **Annexure-II** are the areas where the natural environment can easily be affected or harmed by the biotic pressure and therefore needs special protection. Because of the unique features these forests deserve to be defined as "Ecologically Sensitive Area". The list of flora and fauna of the area suggests that the forests are ecologically 'Rich', 'Valuable', 'Unique' and 'irreplaceable' if destroyed.
5. Further, by virtue of biological richness, they are potentially of high value to human societies, help in maintaining the ecological stability and significant in conserving biological diversity.
6. These forests provide better habitat for the wild animals including Tiger, Elephant, Leopard, Indian Gaur, Sloth Bear, Wild Boar, Porcupine, Jackal, Indian Fox, Black-naped Hare, Dhole, Barking Deer etc., have been given highest protection under schedule-1 of the Wildlife (Protection) Act, 1972 and these species are facing increasing threats from various corners hence, extending the Sanctuary is essential.
7. These Reserved Forest areas have rich natural forest covers which are an integral part of the central Western Ghats which is a part of Global Biodiversity Hotspot.
8. Due to biotic & climatic interventions, there is a threat of degradation of rich natural forest and wildlife. Hence, there is a need to conserve this precious & irreplaceable unique landscape.

The **"Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary"** shall not include any of the revenue villages, patta lands, revenue lands, gomal lands and such other areas which do not form any part of the mentioned State Forests and Reserve Forests in **Schedule II** of **Annexure II**. However, the provisions of the Sharavathi Valley Wildlife Sanctuary notified vide Notification Nos. AFD 22 FWL 1974, dated: 27.06.1974 and No. AFD 22 FWL 1974 dated: 28.06.1978 shall continue. The encroached area ordered for regularization under Government Order No. FEE 05 FGL 90 dated: 05.05.1997 falling within the limits is excluded from the "Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary". The various rights of way and rights of water as notified in 'C' statements of the respective Reserve Forests shall continue.

SCHEDULE

Name of the District	:	Shivamogga and Uttara Kannada
Taluku	:	Sagara, Bhatkal, Honnavara, Kumta, Sirsi & Siddapura
Area	:	93016.67 Hectares or 930.16 Sq. Kms. (Excluding the Enclosures, Revenue Villages, Patta Lands and Revenue lands on the date of publication of this notification)

Now, therefore, in exercise of the powers conferred under Section 26-A(1)(b) of the Wildlife (Protection) Act, 1972 [Amendment in 2006] [39 of 2006] [Central Act 53 of 1972], the Government of Karnataka hereby declares the area, the situation and limits which are specified in the **Annexure I and II** shall be comprised within the “**Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary**” and the said area described in **Annexure-I and II** shall be called as “**Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary**” with effect from the date of publication of this Notification which supercedes the earlier notification declaring the part of the areas as “Aghanashini Lion- Tailed Macaque Conservation Reserve” vide Notification No. FEE 141 FWL 2011 dated: 13.06.2011.

ANNEXURE – I

Boundary description:

North:	The boundary starts from the trijunction point of Sirsi-Kumta-Siddapur taluks which is the north western corner of sanctuary. Then it follows Bugudi stream to the north until it reaches Bennehole and then it moves along the southern boundary of compartment no 13 of XLVI forest block till it reaches southern most point of compartment no 5 of LVII forest block and then moves along the north western direction along the western boundary of compartment no 5 of LVII forest block till it reaches bennehole. Then the boundary moves towards eastern and southern direction and runs all along the northern boundary of compartment no 13 of forest block XLVI and compartment nos 7 and 8 of LXX forest block to reach eastern most point of compartment no 8 of LXX forest block. Then the boundary turns southwest direction and runs along the eastern boundaries of compartment 8, 5 and 4 of LXX forest block until it reaches Honnavara-Sirsi division boundary. Then it moves along the Honnavara-Sirsi division boundary towards south until it reaches northernmost point of compartment no 1 of LXX forest block. Then the boundary runs along the Nilkunda-Devimane road until it reaches the northernmost tip of compartment no 8 of LXIX forest block. Then it moves along the eastern boundaries of compartment no 8 and 7 of LXIX forest block till it reaches Siddapura-Kumta taluk boundary. Then the boundary runs towards the eastern direction along the northern boundaries of compartment nos 6 and 4 of LXIX forest block and 5 of LXVIII forest block. Then it moves along the outer boundary of compartment no 1 of LXIX forest block till it touches the Unchalli falls. Then the boundary follows the northern boundary of river valley and crosses river near Harigar village boundary. Further line follows the eastern boundary of compartment no 7 of forest block LXVIII and again follows the Aghanashini river valley towards west running along the southern boundaries of compartment nos 6, 5, 4 and 3 of forest block LXVIII until it reaches Dodmane-Kumta road.
East:	From the above point the line runs southwest along the Honnavara-Sirsi division boundary until it reaches compartment no 6 of LXVII forest block. Then the line runs along the northern and eastern boundary of compartment 6 of LXVII forest block and eastern boundary of compartment no 9 of LXVII forest block till it reaches compartment no 8 of LXVII forest block. Then it runs along the northern boundary of compartment nos 11, 10, 7, 6, 5, 4, 3, 2 of LXVI forest block. Then the boundary turns south and reaches the Bengaluru-Honnavara road near Kodkani village. Then boundary follows the same road till Hejini village and turns south and reaches northern bank of Sharavathi river and follows the river westwards until it reaches the trijunction point of Honnavara-Sirsi-Sagara divisions on the south bank of river Sharavathi where it touches the boundary of Jog state forest. Then the boundary runs along the northern boundary of Jog State Forest eastwards till it reaches Sharavathi power plant excluding it on the south bank of river Sharavathi. Then the boundary turns south and climbs the valley alongside the Penstock (water pipes) of Sharavathi power plant till it reaches the southern boundary of Jog State Forest near village Vadanabail. Then the boundary follows the contour boundary of Jog State Forest westwards till it reaches the boundary of Attigodu State Forest. Then the boundary follows the Attigodu State Forest boundary till it reaches the backwater of Talakalale balancing reservoir and follows the reservoir bank boundary (full level) till it reaches Naklu. Then the boundary traverses along the Bidrur-Attigod road upto the junction of Bidrur-Attigod road with Talakalale approach road. Then the boundary traverses along the Talakalale approach road till it meets Kargal-Bhatkal road and then follows the Kargal-Bhatkal road till the junction of Linganamakki dam road and kargal-Bhatkal road. Then the boundary follows the Linganamakki dam road till it meets the dam structure. Then the boundary follows Linganamakki dam structure and reaches Linganamakki backwater at the eastern end of dam structure. Then the boundary follows the reservoir bank (Full water) up to Chikkamatturu. Then the boundary cuts across Chikkamatturu land area and backwater in the south eastern direction and reaches the Sagara-Holebagilu road near Ambaragodlu.
South:	In the south, the boundary runs along the Sagara-Holebagilu road westward and turns south and touches the reservoir western bank and follows the same westwards till it cuts across the reservoir and meets the near Neggare. Then the line traverses along the reservoir bank till it touches the road near Kalasavalli. Then

	<p>the boundary runs along the Kalasavalli-Tumari road till Valagere junction. Then the boundary turns north west along Valagere-Halke road and traverses along the same road via Adkoli, Halasinakeri upto Halke backwaters near Guddemane where the line meets the Govardhanagiri State Forest boundary. Then the boundary follows the boundary of Govardhanagiri State Forest till it meets the junction of Govardhanagiri State Forest and Channagonda State Forest. Then the line follows the boundary of Channagonda State Forest till it meets Govardhanagiri State Forest boundary near Channagonda village. From there the boundary follows Govardhanagiri State Forest boundary till it reaches Karni State Forest boundary. Then the line turns southwards and follows the eastern boundary of Karni State Forest which passes through Kattinkaru and Karni villages and then reaches the point where Karni State Forest boundary meets Survey no 82 of Kodanavalli village. Then the line follows the northern boundaries of Survey nos 82,81,16 & 39 of Kodanavalli and eastern boundaries of Survey nos 125 and 117 of Marati village where it reaches the western boundary of Kudaruru State Forest. Then the line turns southwards and follows the western boundary of Kudaruru State Forest till it reaches the Shivamogga-Udupi district boundary at Kote bare at Mean Sea Level of 800 meters. Then the boundary turns west and traverses along Shivamogga -Udupi district boundary passes through Golaguduhuttida bare at Mean Sea Level of 823 meters and Toskar bare at Mean Sea Level of 1013 meters till it reaches Karni State Forest boundary and follows the same till it reaches the Madla bare peak. Then the boundary turns north along with the boundary of Karni State Forest and follows the same till it reaches the trijunction point of Kundapura-Sagara-Bhatkal taluks where it touches the boundary of IHF CLVI forest block of Bhatkal taluk.</p>
West:	<p>In the west, the line follows the boundary of IHF CLVI forest block westward and northward till it meets Govardhanagiri State Forest boundary. Then the boundary runs along the boundary of Govardhanagiri State Forest bisecting Kargal-Bhatkal road till it meets the IHF CLV forest block boundary. Then the line runs all along the boundary of IHF CLV forest block till it reaches the boundary of IHF CLIII. Then the boundary turns west and follows all along the boundary of forest block IHF CLIII including IHF CLII block. Then the boundary runs along the north-western boundary of IHF CLIII forest block passing through Ashikeri, Khandodi and Shirkur villages till it meets the boundary of forest block ICF CLXXIX. Further the boundary runs along the north-western boundary of forest block ICF CLXXIX till it meets the boundary of ICF CLXXVII forest block near Gerusoppa. Then it runs along the boundary of forest block ICF CLXXVII till it meets the ICF CLXXVI forest block boundary on the northern bank of Sharavathi river near Gerusoppa. Then the boundary runs along the western boundary of block ICF CLXXVI where it meets the block boundary of ICF CLXXV-A. Then the line follows block boundary of ICF CLXXV-A passes through Hosani village and reaches southern boundary of ICF CLXXIV-B near Yelkodige. Then the boundary runs along the western boundary of forest block ICF CLXXIV-B and then follows 200 meters contour line upto Gundabal village. Then the boundary runs in northward direction along the western boundary of forest block ICF CLXXIV-A and passes through forest block ICF CLXXIII-A along 100 meters contour line until it reaches ICF CLXXIII-B forest block at Tulsani in Salkod village. From that point it follows 200 meters contour line along Tulsani in Salkod village. Then it joins forest block boundary of ICF CLXXIII-B near Medankeri(Salkod village). The boundary runs along the forest block boundary of ICF CLXXIII-B towards west upto Kanakki (Salkod village). The boundary runs towards west all along the contour line at the height of 200 meters, until it crosses the road to Karikanamma temple from Areangadi. Then it follows the boundary of Karikanamma Devarakadu until it joins the forest block boundary of ICF CLXXIII-B towards north side. In the northern side it follows the compartment boundary of forest block ICF CLXXIII-B up to IHF CXLVIII forest block passing through Kaltigudda at Mean Sea Level of 676 meters along Kumta-Honnava range boundary near trijunction point of Honagere-Hosgod-Ullurmath villages. Then it follows northern side of the IHF CXLVI forest block boundary towards northern side until it reaches the quadra junction point of Ullurmath-Hindibail-Basolli-Medini villages on the eastern side of Tudguni gudda. Then the boundary runs northward direction along 100 meters contour line in SHF XXVII block and reaches Aghanashini river. Then it follows Aghanashini river along the stream up to the point where Bennehole joins Aghanashini river. Then the boundary runs along the Morse village towards southern and eastern side along the village. Then it follows western boundary of compartment no 6 of IHF CXLVI-A forest block until the boundary reaches the Sirsi-Honnava division boundary at the trijunction point of Sirsi-Kumta-Siddapur taluks which is the starting point.</p>

Portion of villages comes under "Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary":

Aralagodu, Arodi, Bannumane, Mandavalli, Kopparige, Muppani, Talakalale, Brahmana Ilakale, N Talakalale, Bidaruru, Bharangi, Honnemardu, Karumane, Kagarasu, Mattikoppa, Chikkamatturu, Reservoir, Hanagere, Harogoppa, Tumari, Hedatri, Bhanukuli, Kanapagaru, Kanuru, Uralagallu, Channagonda, Kattinakaru, Karani, Kodanavalli, Marati, Tavakodu, Baliga, Gudihitlu, Nagavalli,

Nelahari, Koppa, Khandodi, Utgeri, Kodlegadde, Ashikeri, Hadgeri, Begodi, Nagarabastikeri, Hebre, Hosur, Bugadi, Hallibail, Mulgund, Nilkund, Hukkali, Shivalmane, Unchalli, Harigar, Havinbail, Honnekombu, Naigar, Gajagini, Ilimane, Bilegod, Kaunsale, Kudogod, Telekeri, Hukali, Hemgar, Kodkani, Nirgod, Kodigar, Surgod, Hejni, Kudgund, Malemane, Suttalamane, Vajagod, Danmao, Morse, Soppinahosalli, Medini, Mudnahalli, Jankadkal, Hirebail, Hosgod, Nilkod, Salkod, Gundabal, Mahime, Tumbolli, Kabbinahakkal, Ullurmath.

Schedule I:

Existing Sharavathi Valley Wildlife Sanctuary area:

Name of the District	:	Shivamogga
Area	:	43123 Hectares or 431.23 Sq kms
Present composition of Reserve Forests	:	Govardhanagiri State Forest, Karni State Forest, Muppane A & B Blocks, Attigodu State Forest, Channagonda State Forest (Part) and Linganamakki reservoir.

Schedule II:

Re-organized "Sharavathi Valley LTM (Lion-Tailed Macaque) Sanctuary" area:

Name of the District	:	Shivamogga and Uttara Kannada
Area	:	93016.67 Hectares or 930.16 Sq kms

Details of Reserve Forests:

Legend: IHF- Interior High Forests, ICF- Inland Coastal Forests, SHF-Soppinahosalli High Forest

Sl. No.	Division	Range	Name of the Reserve Forest Block	Compartments	Extent in Ha	Villages	Notification number
1	Sirsi	Janmane	XLVI	13	310.4	Hebre Hosur Bugadi	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
2	Sirsi	Janmane	LVII	5	239.57	Hebre	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
3	Sirsi	Janmane	LXX	1,4,5,6,7,8	1965.08	Nilkund Mulgund Hallibail	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
4	Sirsi	Janmane	LXIX	1,4,6,7,8	1687.15	Unchalli Shivalmane Hukli	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
5	Sirsi	Kyadagi	LXVIII	3,4,5,6,7	1594.89	Gijaguni Naigar Kadwad Honnekombu	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
6	Sirsi	Kyadagi	LXVII	6,7,8,9	1342.75	Nirgod Kodigadde Surgal Hemgar	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
7	Sirsi	Siddapur / Kyadagi	LXVI	2,3,4A,5B,6B,7,10,11	1681.86	Hejni Hemgar Kudgund Malemane Suttalamane Vajagod Danmav Telekeri	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897

8	Sirsi	Siddapur	LXV	4,5	692.82	Malemane Hejni	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
9	Honnava	Kumta	SHF XXVII	9,10,11,12,13,14,15,16	1830.85	Soppinahosalli Medini Hekkali Morse Bangne	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
10	Honnava	Kumta	IHF CXLVI	1,2,3,4,5,6	1634.97	Morse Medini	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
11	Honnava	Kumta	IHF CXLVII	1,2,3,4,5,6	1593.69	Medini Mudanahalli Hullur	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
12	Honnava	Honnava	IHF CXLVIII	1,2,3,4,5	1891.54	Hirebail Hosgod Jankadkal	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
13	Honnava	Honnava	ICF CLXXIII-B	Full	1341	Hosgod Hongeri Salkod	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
14	Honnava	Honnava	Karikaanu Devarakadu	Full	116	Nilkod Salkod	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
15	Honnava	Honnava	ICF CLXXIII-A	Part	759.5	Salkod Gundabal	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
16	Honnava	Honnava	ICF CLXXIV-A	Full	2274.9	Hirebail Salkod Jankadkal Hosgod	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
17	Honnava	Gerusoppa	ICF CLXXIV-B	Part	1905	Mahime Herangadi Tumbolli	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
18	Honnava	Gerusoppa	ICF CLXXV-A	Full	2493.65	Mahime Saralagi	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
19	Honnava	Gerusoppa	ICF CLXXV-B	Full	183.57	Mahime	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
20	Honnava	Gersoppa	IHF CL	1,2,3,4,5,6,7,8,9,10,11 (Full)	4483.21	Jankadkal Mahime Dundamavu Hulegar Nagarbastikeri Kabbinhakkal	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG Of 7-10-1897
21	Honnava	Gerusoppa	IHF-CLI	1,2,3,4 (Full)	618.37	Begodi, Hadgeri	7309-B of 04-10-1897 Pages 1711-1715 Part I BGG Of 7-10-1897
22	Honnava	Gerusoppa	IHF-CLII	1,2,3,4,5 (Full)	1591.26	Khandodi, Hadgeri	7309-B of 04-10-1897 Pages 1711-1715 Part I BGG Of 7-10-1897
23	Honnava	Gerusoppa, Manki	IHF-CLIII	1,2,3,4,5,6,7,8,9,10,11 (Full)	3773.78	Shirkur, Khandodi, Utgeri, Kodlegadde, Hasikeri, Koppa	7309-B of 04-10-1897 Pages 1711-1715 Part I BGG Of 7-10-1897 FLD.2655/1477724 of 24-12-1955

24	Honnagara	Gerusoppa	ICF-CLXXVI	Full (excluding KPCL submergence area)	753.80	Nagarbastikeri, Hulegal, Hanehalli, Mahime	7309-B of 4.10.1897 pages 1711-1715 Part I BGG of 07.10.1897
25	Honnagara	Bhatkal	IHF-CLV	1,2,3,4 (Full)	1337.92	Koppa, Henjale, Agga, Badabag	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG of 7-10-1897
26	Honnagara	Gersoppa	ICF-CLXXVII	Full	1734.36	Begodi, Nagarbastikeri, Hadgeri	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG of 7-10-1897
27	Honnagara	Gersoppa	ICF-CLXXVIII	Full	1470.34	Begodi, Nagarbastikeri, Hadgeri	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG of 7-10-1897
28	Honnagara	Gersoppa	ICF-CLXXIX	Full	1288.3	Khandodi, Shirkur Hadgeri, Nagarbastikeri	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG of 7-10-1897
29	Honnagara	Bhatkal	IHF-CLVI	1,2,3,4,5,6,7,8 (Full)	1753.14	Hasaravalli, Halyani, Kekkod, Hadvalli, Murkodi, Onibagil, Kurandur, Kulwadi, Aravakki, Hejjil	7309-B of 04-10-1987 Pages 1711-1715 Part I BGG of 7-10-1897
30	Sagara	Kargal Territorial	Jog State Forest Block -A & B	Part	2450	Talakalale	No. R.5111 ft.46.08-7 dt 22-1-1909
31	Sagara	Kargal Territorial	Channagonda State Forest	Part	1850	Channagonda	No. C 290.Ft.53-35.3 Dt 16-10-1935
32	Sagara	Kargal Wildlife	Ambaragudda Biodiversity Heritage Site	Sy Nos 15,16,39,81& 82 of Kodanavalli, 32, 95,116,117 & 125 of Marati	1250	Marati, Kodanavalli	No. FEE 21 ENV 2010 Dated 31-01-2011
33	Shivamogga Wildlife	Kogar Wildlife	Block-A (Includes Govardhanagiri State Forest, Attigodu State Forest & Muppani State Forest A & B block)	As per Sharavathi Valley Wildlife Sanctuary	25131	Gudihitlu Balagi Nellari Nagavalli Kanuru Urulugallu Kanapagar Bhanukuli Mandavalli Kopparige Talakalale Brahmana Ilakalale	No. AFD 22 FWL 74, dated: 27-06-1974 No. AFD 22 FWL 74 dated: 28-06-1978
34	Shivamogga Wildlife	Kogar Wildlife	Block-B (Karni State Forest)	As per Sharavathi Valley Wildlife Sanctuary	5122	Karni Kattinakaru	No. AFD 22 FWL 74, dated: 27-06-1974 No. AFD 22 FWL 74 dated: 28-06-1978
37	Shivamogga Wildlife	Kargal Wildlife	Islands	As per Sharavathi Valley Wildlife Sanctuary	507	-	No. AFD 22 FWL 74, dated: 27-06-1974 No. AFD 22 FWL 74 dated: 28-06-1978

38	Shivamogga Wildlife	Kargal Wildlife	Water spread area	As per Sharavathi Valley Wildlife Sanctuary	12363	-	No. AFD 22 FWL 74, dated: 27-06-1974 No. AFD 22 FWL 74 dated: 28-06-1978
				Total:	93016.67 Ha. or 930.16 Sq. Kms		

PR-324

SC-500

By Order and in the Name of the Governor of Karnataka

K.R. RAMESH

Under Secretary to Government (I/C),
Forest, Ecology and Environment.
(Forest-A)

FOREST, ECOLOGY AND ENVIRONMENT SECRETARIAT**CORRIGENDUM****NO: FEE 12 FWL 2019, BENGALURU, DATED: 10-07-2019**

The “**Sl. Nos. 37 and 38**” in the portion of Details of Reserve Forests in the Schedule II of the Notification No: FEE 12 FWL 2019, dated: 07.06.2019 shall be read as “**Sl. Nos. 35 and 36**”.

PR-325

SC-500

By Order and in the Name of the Governor of Karnataka,

K.R. RAMESH

Under Secretary to Government (I/C),
Forest, Ecology and Environment.
(Forest-A)

FOREST, ECOLOGY AND ENVIRONMENT SECRETARIAT**NOTIFICATION****NO: FEE 14 FWL 2019, BENGALURU, DATED: 07-06-2019**

Whereas the Government of Karnataka in exercise of the powers conferred by Section 26-A(1)(b) of the Wildlife (Protection) Act, 1972 [Amendment in 2006] [39 of 2006] [Central Act 53 of 1972] has declared the Cowdally Reserve Forest, Chilandwadi Reserve Forest, Chikyalur, Malaimahadeshwarabetta, Basavanabetta, Dhanguru, Mambetta, Mugguru, Chavarakallu and Chunchi East Reserve Forest areas to an extent of 1,02,753.50 Ha.as “**Cauvery Wildlife Sanctuary**” vide the Government of Karnataka Notification No: FEE 302 FWL 2011-(IV) dated: 27.12.2011. Now, the Government of Karnataka has declared the Schedule-II Reserve Forest areas to an extent of 5,339.08 Ha which are adjoining to the existing “**Cauvery Wildlife Sanctuary**”, the situation, limits and extent of forest areas which are comprising of Government of Karnataka notified reserved forests by reasons of its ecological, faunal, floral and geomorphological importance and for the purpose of protecting, propagating and developing wildlife therein or its environment as “**Cauvery Extension Wildlife Sanctuary**”.

And whereas the Government of Karnataka considers it necessary to declare the area as a “**Cauvery Extension Wildlife Sanctuary**” in view of the following aspects:

1. During the 11th meeting of the State Board for Wildlife held on 09.01.2019 under the Chairmanship of Hon'ble Chief Minister, Government of Karnataka, it was resolved to declare the adjoining Reserved Forest areas to the existing Cauvery Wildlife Sanctuary as “**Cauvery Extension Wildlife Sanctuary**”.
2. The Reserve Forest areas included in the Cauvery Extension Wildlife Sanctuary have similar and unique ecosystem of wildlife and its habitat is beautiful mosaic of scrub, grasslands, deciduous and rocky patches are the habitat for endangered wildlife species.
3. The reserved forests shown in Schedule-II are the areas where the natural environment can easily be affected or harmed by the biotic pressure and therefore needs special protection. Because of the unique features these forests deserve to be defined as “**Ecologically Sensitive Area**”. The list of flora and fauna of the area suggests that the forests are ecologically ‘**Rich**’, ‘**Valuable**’, ‘**Unique**’ and irreplaceable if destroyed.
4. Further, by virtue of biological richness, the areas are potentially of high value to human societies, help in maintaining the ecological stability and are significant in conserving biological diversity.
5. Due to biotic & climatic interventions, there is a threat of degradation of natural forests and wildlife. Hence, there is a need to conserve this precious & irreplaceable unique landscape.

6. In order to reduce the man-animal conflict in these areas, conflict happen due to interaction of population with Elephant, Sloth Bears and Leopards most of the species have been given highest protection under schedule-1 of the Wildlife (Protection) Act, 1972 and these species are facing increasing threats from various corners.
7. These forests provide better habitat for the wild animals including Tiger, Elephant, Leopards, Indian Gaur, Sloth Bears, Wild Boars, Porcupines, Jackal, Foxes, Indian Wolf, Hare, Dholes, Barking Deer, Rusty-spotted Cat etc., hence, extending the Sanctuary is essential.
8. The reserved forests proposed for notification are adjoining to the existing Cauvery Wildlife Sanctuary and form corridor for the movement of wild animals. Thus, to make it a viable habitat, the adjoining areas need to be declared as sanctuary and managed.
9. There are a number of reptiles and numerous species of birds found in these forests. This area is having numerous seasonal naalas which drain into the River Cauvery and River Arkavathy hence acting as important catchment for the two rivers.

And whereas all the rights in respect of the Notified Reserve Forests to be constituted as “**Cauvery Extension Wildlife Sanctuary**”, are already vested with the State Government. The Cauvery Extension Wildlife Sanctuary shall not include any of the revenue villages, patta lands and revenue lands on the date of publication of this notification.

SCHEDULE-I

Name of the District	:	Ramanagar & Chamarajanagara
Taluku	:	Kanakapura and Kollegala
Area	:	5,339.08 Ha. or 53.39 Sq. Kms. (Excluding the enclosures, Revenue villages, Patta lands, Revenue lands on the date of publication of this notification)

SCHEDULE-II

Sl. No.	Taluk	Name of the Reserve Forest	Area (In acres-cent)	Area (In hectares)	Reserve Forest Notification No. and date
1	Kanakapura (Ramanagara District)	Muneshwarabetta	3887.08	1573.08	R.6298-301 Ft.113-13-6, Dated: 19-12-1916
2	Kollegala (Chamarajanagara District)	Sattegala Jahagir	9305.78	3766	FEE 46 FAF 2018 Dated: 11-12-2018
		Total	13192.86	5339.08	

Now, therefore, in exercise of the powers conferred by Section 26-A(1)(b) of the Wildlife (Protection) Act, 1972 [Amendment in 2006] [39 of 2006] [Central Act 53 of 1972] the Government of Karnataka hereby declares that the areas specified in the **Schedule-II** shall be comprised within the Cauvery Extension Wildlife Sanctuary and further declares that the said area shall be wildlife sanctuary and called as “**Cauvery Extension Wildlife Sanctuary**” with effect from the date of publication of this notification.

Boundary description of Cauvery Extension Wildlife Sanctuary

Sl. No.	District	Taluk	Name of the Reserve Forest	Approx Area in Ha	Boundaries
1	Ramanagara	Kanakapura	Muneshwarabetta	1573.08	North: Starting from a point about 24 chains east from the easternmost corner of Survey No.83 of Thitmelingollahalli, the line runs east for about 18 chains through Survey No. 51 of the said village to a point on the west side of Survey No. 9 of Chennasandra about 14 chains South-West from the South-West corner of Survey No. 57 of the same village, then south-east in a straight line through Survey No.9 of the said village for 55 chains to a point on the east side of the same survey number about 30 chains south-east from the south-east corner of Survey No.53: then north-east in a straight line through Survey No.8 of Chennasandra for about

					<p>67 chains to a point about 8 chains south-west from the south-west corner of Survey No.21 of Mallapur, then south along the western boundary of Survey No. 16 of the same village for about 37 chains to its south-west corner, then north-east in a straight line through the same survey number for about 58 chains to a point on the east side thereof about 16 chains east from the south-east corner of Survey No. 35 of the same village, then north-east through Survey No. 8 for about 38 Chains to till it meets the junction of two jungle streams, then north-west through Survey No. 8 for 53 Chains to its north-west corner; then along its north side to its north-east corner, then south-west along the west side of Survey No.124 of Hosduga for about 66 chains to its south-west corner then east along its south side to its south-east corner.</p> <p>East: Thence south-east along the east side of Survey No. 20 of Kempalnatha, i.e., western boundary of Hanakadabur to its south-east corner, which is also the trijunction of Hanakadabur, Guddeveeranhosahalli and Kempalnatha; then south-west and south along th western boundary of Guddeveeranhosahalli to the tri-junction bandhs Guddeveeranhosahalli Irlapodu and Alnatha.</p> <p>South: Thence west along the northern boundary of Irlapodu for 30 chains to the tri-junction bandhs of Irlapodu, Hunsalnatha and Alnatha, then in the same direction along the northern boundary of Hunsalnatha for about 30 chains where it meets the halla at about 10 chains south-east from the south-east corner of Survey No.89 of Alnatha, then north-east in a straight line through Survey No. 19 for about 74 chains to the Kempalnathagadi, where the said halla meets it, then north-west for about 45 chains through the said Survey No. 19 to a point about 7 chains east from the north east corner of Survey No.70, then north-west for about 72 chains till it meets the northern boundary of the village at a point about 20 chains west from the north-east corner of the village, then south-west for about 88 chains till it meets the junction of 2 hallas, then south along the halla till it meets the Muggur State Forest boundary, then south and south-west along the Muggur State Forest boundary to the north east corner of Survey No.34 of KoteKoppa; then west along its northern side or about 76 Chains to a point about 20 chains east from the south-east corner of Survey No.22 of KoteKoppa.</p> <p>West: Thence north-west in a straight line through Survey No.8 of the same village or about 71 Chains to a point on the north side thereof about 11 chains north-east from the north-east corner of Survey No.7 of the same</p>
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					village: then north-east along the south side of Survey No. 46 of Dodkoppa for 33 chains to its south-east corner; then north along its east side to its north-east corner; then north-east and north-west along the Chikkoppa village boundary for about 101 chains to a point on the west side of Survey No. 51 of Thitmelinggollahalli about 22 chains south-west from the south-east corner of Survey No. 83 of the same village, then north-east through Survey No. 51 of the said village for a distance of 44 chains to the starting point.																																							
2	Chamaraja nagara	Kollegala	Sattegala Jahagir	3766	<p>North: Starting from the north-east corner of Sy. No. 1 of Sattegala Jahagir village of Malavalli Taluk boundary and north-west corner at tri-junction point of Sy. No. 174 from station point No. 1 (i.e, point where the Gaganachukki and Bharachukki falls meet) and passes in eastern direction along the northern boundary of Sy. No. 174 as per the bearings and chainages mentioned below and meets the tri-junction point at the north-easternmost point of Sy. No. 174, Chikkalluru State Forest and Malavalli Taluk boundary at station No. 13.</p> <table><tr><th>Station to station</th><th>Bearing</th><th>Distance (1 Chain = 20 Meters)</th></tr><tr><td>001-002</td><td>82.8⁰</td><td>15.71</td></tr><tr><td>002-003</td><td>90.96⁰</td><td>3.83</td></tr><tr><td>003-004</td><td>85.45⁰</td><td>27.45</td></tr><tr><td>004-005</td><td>93.76⁰</td><td>59.20</td></tr><tr><td>005-006</td><td>97.02⁰</td><td>17.95</td></tr><tr><td>006-007</td><td>121.66⁰</td><td>54.52</td></tr><tr><td>007-008</td><td>73.96⁰</td><td>10.96</td></tr><tr><td>008-009</td><td>72.9⁰</td><td>21.85</td></tr><tr><td>009-010</td><td>49.8⁰</td><td>26.91</td></tr><tr><td>010-011</td><td>77.89⁰</td><td>21.42</td></tr><tr><td>011-012</td><td>99.58⁰</td><td>6.44</td></tr><tr><td>012-013</td><td>119.66⁰</td><td>27.38</td></tr></table> <p>East: From the above point the line runs in east direction along the common boundary of Chikkalluru State Forest as per the bearings and chainages mentioned below to meet the station point No. 16. Then the line runs in west direction and then in different directions as per the bearings and chainages mentioned below to meet the station point No. 72 to meet again at the western boundary of Chikkalluru State Forest. Then the line runs along the Chikkalluru State Forest in south-west, south, south-west directions as per the bearings and chainages mentioned below to meet the station point No. 78.</p>	Station to station	Bearing	Distance (1 Chain = 20 Meters)	001-002	82.8 ⁰	15.71	002-003	90.96 ⁰	3.83	003-004	85.45 ⁰	27.45	004-005	93.76 ⁰	59.20	005-006	97.02 ⁰	17.95	006-007	121.66 ⁰	54.52	007-008	73.96 ⁰	10.96	008-009	72.9 ⁰	21.85	009-010	49.8 ⁰	26.91	010-011	77.89 ⁰	21.42	011-012	99.58 ⁰	6.44	012-013	119.66 ⁰	27.38
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					Station to station	Bearing	Distance (1 Chain = 20 Meters)
					013-014	154.52 ⁰	19.30
					014-015	150.08 ⁰	23.19
					015-016	172.22 ⁰	24.40
					016-017	282.85 ⁰	17.41
					017-018	13.92 ⁰	13.43
					018-019	89.5 ⁰	8.44
					019-020	2.14 ⁰	5.18
					020-021	287.71 ⁰	13.65
					021-022	188.3 ⁰	27.77
					022-023	208.22 ⁰	5.40
					023-024	126.43 ⁰	5.38
					024-025	197.07 ⁰	7.72
					025-026	274.89 ⁰	4.35
					026-027	208.49 ⁰	6.28
					027-028	290.75 ⁰	7.67
					028-029	210.85 ⁰	17.82
					029-030	217.48 ⁰	13.75
					030-031	125.43 ⁰	4.87
					031-032	201.69 ⁰	20.96
					032-033	271.66 ⁰	3.56
					033-034	207.57 ⁰	6.06
					034-035	191.34 ⁰	6.52
					035-036	110.88 ⁰	3.15
					036-037	188 ⁰	8.77
					037-038	218.46 ⁰	6.60
					038-039	134.71 ⁰	6.44
					039-040	213.48 ⁰	13.29
					040-041	218.14 ⁰	10.81
					041-042	146.45 ⁰	4.80
					042-043	185.06 ⁰	6.63
					043-044	250.23 ⁰	9.86
					044-045	272.47 ⁰	1.64
					045-046	185.2 ⁰	1.65
					046-047	98.07 ⁰	3.08
					047-048	87.16 ⁰	5.91
					048-049	85.11 ⁰	3.89
					049-050	78.03 ⁰	4.25
					050-051	114.02 ⁰	4.59
					051-052	195.66 ⁰	19.25
					052-053	274.64 ⁰	1.61
					053-054	200.47 ⁰	8.92
					054-055	142.36 ⁰	4.86
					055-056	191.56 ⁰	5.46
					056-057	114.54 ⁰	2.87
					057-058	136.9 ⁰	6.16
					058-059	19.61 ⁰	2.65

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					<p>West: From the above point the line runs in north-east direction along the east boundary of the Sy. Nos. 319, 318, 317, 316, 312 and 369 of Sattegala village as per the bearings and chainages mentioned below to meet the station point No. 100. From this point the line runs as per the bearings and chainages mentioned below to meet the station point No. 105 at the south corner of Sy. No. 355 of the same village. Then the line runs along the southern and eastern boundary of Sy. No. 355 as per the bearings and chainages mentioned below to meet the station point No. 114 at the eastern corner of the Sy. No. 347. From this point the line runs along the same Sy. No. for some distance and then as per the bearings and chainages mentioned below to meet the station point No. 118 at the southern boundary of the Sy. No. 345 of the same village. From this point the line runs along the boundary of the same Sy. No. to meet the north-east corner of the same Sy. No. at the station point No. 121. Then the line meets at the station point no. 122 at the Kabini canal and then passes along the Kabini canal as per the bearings and chainages mentioned below to meet the station point No. 127. From this point the line runs as per the bearings and chainages mentioned below to meet the station point No. 129 at the north-east corner of the Sy. No. 283 of the same village. Further, the line runs along the eastern boundary of Sy. Nos. 279, 278, 277 to meet the north-east corner of Sy. No. 277 as per the bearings and chainages mentioned below to meet the station point No. 134.</p> <p>From this point the line runs in eastern and southern direction in various directions as per the bearings and chainages mentioned below to meet the north-west corner of the Sy. No. 187. Then the line runs along the western boundary of Sy. Nos. 187, 182, 175 and along the southern boundary of Sy. Nos. 175 and 176 to meet the station point No. 189 at the south-east corner of Sy. No. 176.</p> <p>From the station point No. 189 the line runs in different directions as per the bearings and chainages mentioned below to meet the boundary line of Sy. No. 174 at the station point No. 336 and then passes along the Cauvery River to meet the station point No. 341 at the boundary line of Sy. No. 174. Then the line separates from the boundary of Sy. Nos. 174 and runs in different directions as per the bearings and chainages mentioned below to meet the boundary line of Sy. No. 174 at the station point No. 415. From this point the line runs in northern direction along the common boundary of Sy. Nos. 1 and 174 to meet the starting point.</p>
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					Station to station	Bearing	Distance (1 Chain = 20 Meters)
					090-091	39.88 ⁰	6.72
					091-092	309.18 ⁰	4.33
					092-093	33.73 ⁰	2.69
					093-094	4.63 ⁰	2.58
					094-095	286.26 ⁰	8.16
					095-096	306.09 ⁰	2.24
					096-097	4.19 ⁰	3.06
					097-098	3.73 ⁰	4.03
					098-099	0.39 ⁰	6.25
					099-100	9.97 ⁰	7.48
					100-101	95.87 ⁰	3.01
					101-102	22 ⁰	7.10
					102-103	319.13 ⁰	2.80
					103-104	45.2 ⁰	3.41
					104-105	353.16 ⁰	10.53
					105-106	61.96 ⁰	2.47
					106-107	36.31 ⁰	1.72
					107-108	99.16 ⁰	1.97
					108-109	77.5 ⁰	2.90
					109-110	90.94 ⁰	4.30
					110-111	8.17 ⁰	1.76
					111-112	356.17 ⁰	3.58
					112-113	44.7 ⁰	12.81
					113-114	285.9 ⁰	1.08
					114-115	324.04 ⁰	3.69
					115-116	283.93 ⁰	1.76
					116-117	338.39 ⁰	2.65
					117-118	83.02 ⁰	3.48
					118-119	93.23 ⁰	2.00
					119-120	127.02 ⁰	1.76
					120-121	12.52 ⁰	3.83
					121-122	300.4 ⁰	5.08
					122-123	12.83 ⁰	9.76
					123-124	52.17 ⁰	5.70
					124-125	67.74 ⁰	8.89
					125-126	76.15 ⁰	13.16
					126-127	27.66 ⁰	4.70
					127-128	352.23 ⁰	13.93
					128-129	286.12 ⁰	3.81
					129-130	18.69 ⁰	5.11
					130-131	9.99 ⁰	2.80
					131-132	342.74 ⁰	3.40
					132-133	286.61 ⁰	1.90
					133-134	356.86 ⁰	6.19
					134-135	84.05 ⁰	3.30
					135-136	68.95 ⁰	1.18

					136-137	23.09 ⁰	1.93
					137-138	134.33 ⁰	1.81
					138-139	44.78 ⁰	1.81
					139-140	133.87 ⁰	3.96
					140-141	105 ⁰	1.00
					141-142	42.5 ⁰	0.71
					142-143	56.92 ⁰	4.87
					143-144	74.50 ⁰	2.10
					144-145	38.06 ⁰	3.96
					145-146	61.64 ⁰	6.62
					146-147	85.78 ⁰	12.03
					147-148	111.17 ⁰	1.57
					148-149	189.74 ⁰	2.41
					149-150	117.29 ⁰	3.14
					150-151	35.18 ⁰	2.96
					151-152	104.56 ⁰	7.47
					152-153	139.52 ⁰	4.61
					153-154	110.37 ⁰	4.94
					154-155	21.67 ⁰	2.00
					155-156	69.67 ⁰	6.84
					156-157	107.17 ⁰	5.17
					157-158	158.77 ⁰	5.51
					158-159	94.13 ⁰	4.40
					159-160	14.98 ⁰	5.31
					160-161	347.22 ⁰	1.59
					161-162	82.07 ⁰	3.10
					162-163	190.14 ⁰	1.69
					163-164	110.29 ⁰	1.15
					164-165	20.21 ⁰	3.99
					165-166	116.23 ⁰	6.49
					166-167	198.81 ⁰	7.58
					167-168	88.73 ⁰	5.48
					168-169	117.49 ⁰	5.11
					169-170	24.99 ⁰	3.41
					170-171	124.56 ⁰	12.79
					171-172	158.65 ⁰	5.37
					172-173	193.97 ⁰	20.25
					173-174	167.49 ⁰	7.23
					174-175	114.65 ⁰	10.45
					175-176	164.04 ⁰	13.95
					176-177	194.16 ⁰	10.23
					177-178	269.62 ⁰	7.85
					178-179	199.44 ⁰	5.28
					179-180	248.85 ⁰	4.19
					180-181	243.53 ⁰	5.45
					181-182	179.38 ⁰	10.64
					182-183	134.46 ⁰	7.03
					183-184	195.33 ⁰	7.49

					184-185	140.81 ⁰	5.22
					185-186	198.79 ⁰	21.68
					186-187	192.32 ⁰	9.95
					187-188	110.14 ⁰	8.82
					188-189	103.57 ⁰	11.05
					189-190	201.78 ⁰	12.11
					190-191	93.16 ⁰	6.29
					191-192	199.48 ⁰	14.07
					192-193	106.31 ⁰	21.47
					193-194	130.33 ⁰	13.66
					194-195	26.94 ⁰	4.01
					195-196	347.12 ⁰	6.26
					196-197	83.04 ⁰	4.21
					197-198	62.95 ⁰	8.57
					198-199	25.49 ⁰	5.27
					199-200	69.16 ⁰	5.35
					200-201	35.07 ⁰	4.39
					201-202	16.3 ⁰	6.22
					202-203	6.85 ⁰	12.74
					203-204	346.62 ⁰	3.11
					204-205	5.62 ⁰	6.61
					205-206	23.84 ⁰	5.89
					206-207	290.87 ⁰	1.97
					207-208	7.58 ⁰	8.50
					208-209	14.49 ⁰	11.16
					209-210	28.59 ⁰	6.87
					210-211	84.19 ⁰	9.32
					211-212	13.12 ⁰	2.12
					212-213	287.72 ⁰	8.92
					213-214	349.2 ⁰	6.85
					214-215	17.37 ⁰	5.25
					215-216	288.04 ⁰	8.92
					216-217	13.44 ⁰	11.87
					217-218	281.75 ⁰	5.44
					218-219	331.42 ⁰	7.98
					219-220	45.24 ⁰	5.47
					220-221	101.06 ⁰	3.05
					221-222	4.19 ⁰	1.40
					222-223	80.84 ⁰	7.81
					223-224	25.15 ⁰	6.83
					224-225	62.86 ⁰	6.17
					225-226	18.59 ⁰	6.95
					226-227	95.91 ⁰	4.14
					227-228	120.99 ⁰	2.68
					228-229	16.6 ⁰	8.42
					229-230	116.04 ⁰	14.36
					230-231	44.74 ⁰	19.20
					231-232	349.91 ⁰	7.82

					232-233	340.17 ⁰	7.06
					233-234	13.67 ⁰	12.18
					234-235	332.99 ⁰	22.41
					235-236	7.23 ⁰	4.79
					236-237	277.28 ⁰	1.92
					237-238	351.83 ⁰	5.04
					238-239	358.01 ⁰	7.74
					239-240	13.72 ⁰	6.98
					240-241	334.68 ⁰	3.90
					241-242	14.24 ⁰	2.77
					242-243	36.34 ⁰	12.87
					243-244	47.89 ⁰	5.50
					244-245	83.31 ⁰	15.82
					245-246	7.72 ⁰	4.50
					246-247	49.37 ⁰	6.37
					247-248	65.68 ⁰	2.98
					248-249	3.63 ⁰	9.55
					249-250	273.33 ⁰	1.66
					250-251	343.29 ⁰	1.87
					251-252	293.46 ⁰	4.53
					252-253	0 ⁰	2.31
					253-254	307.31 ⁰	2.28
					254-255	17.46 ⁰	1.15
					255-256	264.57 ⁰	5.79
					256-257	210.31 ⁰	6.09
					257-258	317.7 ⁰	8.98
					258-259	256.53 ⁰	8.39
					259-260	231.32 ⁰	5.20
					260-261	279.97 ⁰	7.48
					261-262	267.1 ⁰	8.61
					262-263	296.94 ⁰	8.30
					263-264	288.11 ⁰	9.42
					264-265	176.1 ⁰	14.44
					265-266	179.78 ⁰	6.70
					266-267	196.65 ⁰	11.72
					267-268	261.21 ⁰	5.54
					268-269	276.5 ⁰	30.03
					269-270	350.59 ⁰	4.13
					270-271	287.68 ⁰	3.78
					271-272	339.72 ⁰	2.85
					272-273	189.03 ⁰	4.74
					273-274	274.36 ⁰	1.90
					274-275	327.33 ⁰	1.31
					275-276	33.67 ⁰	1.79
					276-277	305.55 ⁰	2.15
					277-278	352.53 ⁰	2.18
					278-279	263.55 ⁰	3.85
					279-280	22.09 ⁰	3.27

					280-281	342.4 ⁰	1.56
					281-282	295.77 ⁰	2.87
					282-283	259.06 ⁰	1.37
					283-284	299.12 ⁰	4.29
					284-285	322.48 ⁰	2.58
					285-286	263.38 ⁰	4.43
					286-287	352.75 ⁰	1.26
					287-288	276.26 ⁰	6.35
					288-289	359.37 ⁰	4.22
					289-290	290.35 ⁰	5.98
					290-291	2.57 ⁰	3.77
					291-292	272.87 ⁰	5.76
					292-293	320.80 ⁰	2.45
					293-294	360 ⁰	0.86
					294-295	275.35 ⁰	3.61
					295-296	4.94 ⁰	4.39
					296-297	83.89 ⁰	2.71
					297-298	356.96 ⁰	1.78
					298-299	277.58 ⁰	4.00
					299-300	15.18 ⁰	1.44
					300-301	31.29 ⁰	1.48
					301-302	275.3 ⁰	6.39
					302-303	211.47 ⁰	5.45
					303-304	94.06 ⁰	5.61
					304-305	157.39 ⁰	10.45
					305-306	199.04 ⁰	6.48
					306-307	278.83 ⁰	7.24
					307-308	204.34 ⁰	4.76
					308-309	278.51 ⁰	8.14
					309-310	224.43 ⁰	5.53
					310-311	11.82 ⁰	4.61
					311-312	277.03 ⁰	3.14
					312-313	8.19 ⁰	3.98
					313-314	327.91 ⁰	5.14
					314-315	247.16 ⁰	0.78
					315-316	198.73 ⁰	2.19
					316-317	256.99 ⁰	9.98
					317-318	349.41 ⁰	3.61
					318-319	218.71 ⁰	1.44
					319-320	251.35 ⁰	4.19
					320-321	357.75 ⁰	6.00
					321-322	316.75 ⁰	1.52
					322-323	251.28 ⁰	0.90
					323-324	330.43 ⁰	2.87
					324-325	260.48 ⁰	7.99
					325-326	181.38 ⁰	6.82
					326-327	290.65 ⁰	6.01
					327-328	182.23 ⁰	3.95

					328-329	300.24 ⁰	6.55
					239-330	253.43 ⁰	6.29
					330-331	278.98 ⁰	6.00
					331-332	340.5 ⁰	5.50
					332-333	311.01 ⁰	6.39
					333-334	343.73 ⁰	6.10
					334-335	356.72 ⁰	5.31
					335-336	334.87 ⁰	7.90
					336-337	354.66 ⁰	14.81
					337-338	3.85 ⁰	12.37
					338-339	16.92 ⁰	2.84
					339-340	2.54 ⁰	9.66
					340-341	82.37 ⁰	7.33
					341-342	182.48 ⁰	2.06
					342-343	105.1 ⁰	4.53
					343-344	129.63 ⁰	2.70
					344-345	155.98 ⁰	2.68
					345-346	78.91 ⁰	6.14
					346-347	113.09 ⁰	6.18
					347-348	168.84 ⁰	14.72
					348-349	174.73 ⁰	1.94
					349-350	157.46 ⁰	12.97
					350-351	173.59 ⁰	4.48
					351-352	135.48 ⁰	1.06
					352-353	180.69 ⁰	3.07
					353-354	157.52 ⁰	1.86
					354-355	126.45 ⁰	1.72
					355-356	100.58 ⁰	3.57
					356-357	356.31 ⁰	7.32
					357-358	283.31 ⁰	5.61
					358-359	351.6 ⁰	6.32
					359-360	90.35 ⁰	7.29
					360-361	353.12 ⁰	7.35
					361-362	9.69 ⁰	15.59
					362-363	317.13 ⁰	14.93
					363-364	48.68 ⁰	9.44
					364-365	67.41 ⁰	15.85
					365-366	85 ⁰	11.40

					366-367	121.55 ⁰	4.48
					367-368	109.87 ⁰	5.05
					368-369	81.53 ⁰	3.73
					369-370	355.46 ⁰	4.92
					370-371	334.85 ⁰	4.80
					371-372	257.64 ⁰	6.82
					372-373	353.38 ⁰	3.53
					373-374	266.72 ⁰	0.76
					374-375	357.01 ⁰	2.44
					375-376	281.2 ⁰	0.68
					376-377	6.88 ⁰	1.81
					377-378	98.14 ⁰	3.83
					378-379	358.17 ⁰	1.16
					379-380	321.68 ⁰	3.35
					380-381	359.58 ⁰	2.50
					381-382	94.59 ⁰	1.88
					382-383	359.72 ⁰	1.93
					383-384	264.87 ⁰	1.91
					384-385	354.09 ⁰	2.16
					385-386	280.17 ⁰	1.44
					386-387	359.41 ⁰	1.36
					387-388	278.73 ⁰	1.49
					388-389	355.08 ⁰	2.83
					389-390	279.37 ⁰	5.37
					390-391	200.47 ⁰	0.81
					391-392	282.15 ⁰	10.86
					392-393	212.59 ⁰	3.04
					393-394	183.13 ⁰	2.04
					394-395	210.28 ⁰	1.05
					395-396	311.66 ⁰	0.59
					396-397	24.83 ⁰	0.53
					397-398	285.5 ⁰	0.95
					398-399	206.69 ⁰	1.42
					399-400	146.75 ⁰	0.61
					400-401	221.08 ⁰	3.30
					401-402	195.05 ⁰	4.06
					402-403	225.97 ⁰	3.90
					403-404	183.57 ⁰	1.78

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					404-405	267.64 ⁰	2.06
					405-406	350.31 ⁰	3.47
					406-407	265.38 ⁰	0.88
					407-408	343.76 ⁰	2.38
					408-409	257.27 ⁰	1.15
					409-410	338.53 ⁰	3.19
					410-411	7.8 ⁰	48.94
					411-412	11.08 ⁰	9.34
					412-413	15.25 ⁰	9.62
					413-414	120.32 ⁰	1.93
					414-415	21.13 ⁰	9.62
					415-001	44.03 ⁰	27.68

PR-326

SC-500

By Order and in the Name of the Governor of Karnataka

K.R. RAMESH

Under Secretary to Government, (I/C)

Forest, Ecology and Environment.

(Forest-A)

FOREST, ECOLOGY AND ENVIRONMENT SECRETARIAT

CORRIGENDUM

NO: FEE 14 FWL 2019, BENGALURU, DATED: 10-07-2019

The "Station to Station Nos: 239-330" in the Sl.No: 02 of Boundary description of Cauvery Extension Wildlife Sanctuary in the Schedule II of the Notification No: FEE 14 FWL 2019, dated: 07.06.2019 shall be read as "Sl. Nos. 329-330".

PR-327

SC-500

By Order and in the Name of the Governor of Karnataka,

K.R. RAMESH

Under Secretary to Government (I/C),

Forest, Ecology and Environment.

(Forest-A)